

\$ * * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 10:03:22 ON 15 JUL 2003

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.21

0.21

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 10:03:32 ON 15 JUL 2003
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s galactosyl(w)transferase# or galactosyltransferase#

FILE 'MEDLINE'

3827 GALACTOSYL

44150 TRANSFERASE#

288 GALACTOSYL(W) TRANSFERASE#

2809 GALACTOSYLTRANSFERASE#

L1 2944 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'SCISEARCH'

2392 GALACTOSYL

36783 TRANSFERASE#

234 GALACTOSYL(W) TRANSFERASE#

2257 GALACTOSYLTRANSFERASE#

L2 2435 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'LIFESCI'

748 GALACTOSYL

12231 TRANSFERASE#

73 GALACTOSYL(W) TRANSFERASE#

608 GALACTOSYLTRANSFERASE#

L3 661 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'BIOTECHDS'

267 GALACTOSYL

2486 TRANSFERASE#

32 GALACTOSYL(W) TRANSFERASE#

238 GALACTOSYLTRANSFERASE#

L4 258 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'BIOSIS'

4574 GALACTOSYL

69004 TRANSFERASE#

1212 GALACTOSYL(W) TRANSFERASE#

2579 GALACTOSYLTRANSFERASE#

L5 3360 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'EMBASE'

2278 GALACTOSYL

33156 TRANSFERASE#

272 GALACTOSYL(W) TRANSFERASE#

2174 GALACTOSYLTRANSFERASE#

L6 2283 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'HCAPLUS'

5040 GALACTOSYL

43705 TRANSFERASE#

464 GALACTOSYL(W) TRANSFERASE#

3325 GALACTOSYLTRANSFERASE#

L7 3597 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

```

FILE 'NTIS'
    16 GALACTOSYL
    1090 TRANSFERASE#
    1 GALACTOSYL(W) TRANSFERASE#
    4 GALACTOSYLTRANSFERASE#
L8      5 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'ESBIOBASE'
    741 GALACTOSYL
    26948 TRANSFERASE#
    80 GALACTOSYL(W) TRANSFERASE#
    714 GALACTOSYLTRANSFERASE#
L9      776 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'BIOTECHNO'
    899 GALACTOSYL
    15576 TRANSFERASE#
    92 GALACTOSYL(W) TRANSFERASE#
    1100 GALACTOSYLTRANSFERASE#
L10     1131 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

FILE 'WPIDS'
    398 GALACTOSYL
    4116 TRANSFERASE#
    68 GALACTOSYL(W) TRANSFERASE#
    96 GALACTOSYLTRANSFERASE#
L11     149 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

TOTAL FOR ALL FILES
L12     17599 GALACTOSYL(W) TRANSFERASE# OR GALACTOSYLTRANSFERASE#

=> s 3(2w)112
FILE 'MEDLINE'
    2462703 3
L13     398 3(2W)L1

FILE 'SCISEARCH'
    2301693 3
L14     398 3(2W)L2

FILE 'LIFESCI'
    394545 3
L15     162 3(2W)L3

FILE 'BIOTECHDS'
    121244 3
L16     73 3(2W)L4

FILE 'BIOSIS'
    2225749 3
L17     469 3(2W)L5

FILE 'EMBASE'
    1498414 3
L18     319 3(2W)L6

FILE 'HCAPLUS'
    5817157 3
L19     513 3(2W)L7

FILE 'NTIS'
    289319 3
L20     1 3(2W)L8

```

FILE 'ESBIOBASE'
 628158 3
 L21 189 3(2W)L9

 FILE 'BIOTECHNO'
 460469 3
 L22 228 3(2W)L10

 FILE 'WPIDS'
 3897917 3
 L23 47 3(2W)L11

 TOTAL FOR ALL FILES
 L24 2797 3(2W) L12

 => s l24 and (gene/q or murine or mouse)
 FILE 'MEDLINE'
 104365 MURINE
 242011 MOUSE
 L25 289 L13 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'SCISEARCH'
 106730 MURINE
 258911 MOUSE
 L26 253 L14 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'LIFESCI'
 46456 MURINE
 96727 MOUSE
 L27 112 L15 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'BIOTECHDS'
 2499 MURINE
 23379 MOUSE
 L28 68 L16 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'BIOSIS'
 137342 MURINE
 672938 MOUSE
 L29 286 L17 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'EMBASE'
 93563 MURINE
 520101 MOUSE
 L30 209 L18 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'HCAPLUS'
 94014 MURINE
 280843 MOUSE
 L31 329 L19 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'NTIS'
 911 MURINE
 3967 MOUSE
 L32 1 L20 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'ESBIOBASE'
 37285 MURINE
 84871 MOUSE
 L33 121 L21 AND (GENE/Q OR MURINE OR MOUSE)

 FILE 'BIOTECHNO'
 53810 MURINE

213022 MOUSE
L34 171 L22 AND (GENE/Q OR MURINE OR MOUSE)

FILE 'WPIDS'

3092 MURINE
19427 MOUSE
L35 40 L23 AND (GENE/Q OR MURINE OR MOUSE)

TOTAL FOR ALL FILES

L36 1879 L24 AND (GENE/Q OR MURINE OR MOUSE)

=> s l36 and py=<1990 range=2003,

FILE 'MEDLINE'

'2003,' IS NOT A VALID RANGE FOR FILE 'MEDLINE'

SEARCH ENDED BY USER

FILE 'SCISEARCH'

0 PY=<1990
L37 0 L26 AND PY=<1990

FILE 'LIFESCI'

33 PY=<1990
L38 0 L27 AND PY=<1990

FILE 'BIOTECHDS'

0 PY=<1990
(PY=<1990)
L39 0 L28 AND PY=<1990

FILE 'BIOSIS'

0 PY=<1990
L40 0 L29 AND PY=<1990

FILE 'EMBASE'

0 PY=<1990
L41 0 L30 AND PY=<1990

FILE 'HCAPLUS'

6 PY=<1990
L42 0 L31 AND PY=<1990

FILE 'NTIS'

106 PY=<1990
L43 0 L32 AND PY=<1990

FILE 'ESBIOBASE'

0 PY=<1990
L44 0 L33 AND PY=<1990

FILE 'BIOTECHNO'

430727 PY=<1990
L45 16 L34 AND PY=<1990

FILE 'WPIDS'

0 PY=<1990
(PY=<1990)
L46 0 L35 AND PY=<1990

TOTAL FOR ALL FILES

L47 16 L36 AND PY=<1990

=> fil medl
COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION

FULL ESTIMATED COST

15.27

15.48

FILE 'MEDLINE' ENTERED AT 10:07:45 ON 15 JUL 2003

=> s 136 and py=<1990 range=2003000000,
375 PY=<1990

L48 0 L25 AND PY=<1990

=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.38

15.86

STN INTERNATIONAL LOGOFF AT 10:08:01 ON 15 JUL 2003